

### Amendments to the Claims

1. (Currently amended) A ~~can carton package comprising at least one can carton having marked thereon at least one pattern that can be cut out to form at least one pattern piece that can be made~~ method of making a hat comprising cutting pieces out of at least two can cartons in patterns that can be assembled into a hat and assembling said pieces into a said hat.
2. (Currently amended) A ~~can carton package~~ method according to Claim 1 wherein ~~said pattern includes a pattern for~~ pieces include pieces for forming a brim and a crown.
3. (Currently amended) A ~~can carton package~~ method according to Claim 2 wherein ~~said pattern for said brim is marked on~~ cut from a 24 can carton or two 18 can cartons and ~~said pattern for said crown is marked on~~ cut from a 12 can carton or an 18 can carton.
4. (Currently amended) A ~~can carton package~~ method according to Claim 2 wherein ~~said pattern~~ pieces for said brim ~~has~~ include an upper brim and a lower brim.
5. (Currently amended) A ~~can carton package~~ method according to Claim 4 including wire mesh that can be sandwiched between said upper brim and said lower brim.
6. (Currently amended) A ~~can carton package~~ method according to Claim 2 wherein said crown is formed from ~~one half of~~ a 12 can carton or ~~one third of~~ an 18 can carton.

7. (Currently amended) A ~~can carton package~~ method according to Claim 2 including wherein a wire is attached to said brim to hold said brim in a desired shape.
8. (Currently amended) A ~~can carton package~~ method according to Claim 1 including attaching a chin strap attachable to said brim.
9. (Currently amended) A ~~can carton package~~ method according to Claim 1 including a pattern for the steps of cutting out a logo plate from a can carton and attaching said logo plate to said hat.
10. (Currently amended) A ~~can carton package~~ method according to Claim 1 wherein said can cartons are selected from the group consisting of 12 can cartons about  $7\frac{3}{4}$  inches high, about  $10\frac{1}{2}$  inches long, and about  $4\frac{3}{4}$  inches wide, 18 can cartons about  $7\frac{3}{4}$  inches high, about  $15\frac{1}{2}$  inches long, and about  $4\frac{3}{4}$  inches wide, and 24 can cartons about  $10\frac{1}{2}$  inches high, about  $15\frac{1}{2}$  inches long, and about  $4\frac{3}{4}$  inches wide.
11. (Currently amended) A ~~can carton package~~ method according to Claim 1 wherein said pattern is marked on said can cartons by a cutting tool as it cuts said pattern pieces from a ~~carton~~ said can cartons.
12. (Currently amended) ~~Pattern pieces cut from can cartons in a can carton package~~  
A method according to Claim 1 wherein patterns are marked on said cartons before said pieces are cut .
13. (Currently amended) ~~A method of making a hat comprising cutting out patterns on can cartons from a can carton package~~ according to Claim 1 ~~and assembling~~

~~said patterns wherein said pieces are cut out of can cartons for holding 12 oz cans.~~

14. (Currently amended) A hat made according to the method of Claim 13 1.
15. (Currently amended) A ~~can carton package~~ method of making a hat comprising cutting out pieces from at least two can cartons selected from the group consisting of 12 can cartons, 18 can cartons, and 24 can cartons, and mixtures thereof, ~~said can cartons having marked thereon patterns for making a hat that has~~ including pieces for making a brim, and a crown, and a logo plate, and assembling said pieces into said hat.
16. (Currently amended) ~~Pattern pieces cut from can cartons in a can carton package~~ A method according to Claim 15 wherein said pieces are cut out of can cartons for holding 12 oz cans.
17. (Currently amended) A ~~method of making a hat comprising cutting out patterns on can cartons from a can carton package~~ hat made according to the method of Claim 15 ~~and assembling said patterns.~~
18. (Currently amended) A ~~can carton assembly~~ method of making a hat comprising
  - (A) cutting a logo piece out of a can carton;
  - (B) cutting out pieces to form the brim of said hat from a can carton selected from the group consisting of 18 can cartons and 24 can cartons, ~~having a pattern for forming the brim of a hat is marked thereon; and~~
  - (B)(C) cutting out pieces to form the crown of a hat from a can carton selected

from the group consisting of 12 can cartons and 18 can cartons, ~~having a pattern marked thereon for forming a crown for a hat ; and~~

(D) assembling said pieces into said hat.

19. (Currently amended) A method ~~of making a hat having a brim and a crown comprising cutting out the patterns on can cartons in a can carton package according to Claim 18 and assembling said patterns~~ wherein said pieces are cut out of can cartons for holding 12 oz cans.

20. (Currently amended) A hat made according to the method of Claim ~~49~~18.